

Approved For Release 2007/01/23 : CIA-RDP78B04549A001000010020-4

CONTINUING ANALYSIS OF MISSION 1103-2 REVEALS THE FOLLOWING:
1. HANGARETTES ARE IDENTIFIED FOR THE FIRST TIME IN

POLAND AT MODLIN AND CHOJNA AIRFIELDS.

A. AT MODLIN AIRFIELD (52-27N 020-39E), A POLISH AIR FORCE FIELD, NINE TWO-BAY REVETMENTS AND TWO HANGARETTES (ONE EARTH COVERED) HAVE BEEN CONSTRUCTED. THE OB INCLUDES ONE PROBABLE BEAGLE, 28 SMALL SWEPT-WING (FAGOT/FRESCO ARE NORMALLY REPORTED HERE), AND FOUR SMALL STRAIGHT-WING.

B. AT CHOJNA AIRFIELD (52-56N 014-25E), A SOVIET CONTROLLED FIELD, AT LEAST 25 AIRCRAFT REVETMENTS AND TWO HANGARETTES HAVE BEEN CONSTRUCTED ALONG THE TAXIWAYS. THE OB INCLUDES 15 SMALL SWEPT/DELTA-WING.

C. THE CONSTRUCTION OF HANGARETTES REPRESENTS A FURTHER DEVELOPMENT OF REVETTING PRACTICES NOTED SINCE
THE ARAB/ISRAELI WAR OF JUNE 1967. THE IDENTIFICATION OF HANGARETTES IN POLAND AS WELL AS IN HUNGARY

INDICATES THAT THE PRACTICE MAY BECOME WIDESPREAD IN THE EASTERN EUROPEAN COMMUNIST COUNTRIES, AS WELL AS IN BOARDER AREAS OF THE USSR.

2. A NEW TACTICAL SSM SUPPORT FACILITY IS IDENTIFIED FOR THE FIRST TIME AT DZERZHINSK, USSR, NEAR GORIKY. THIS BRINGS TO 43 THE TOTAL NUMBER IDENTIFIED IN THE USSR AND THE FOURTH ON THIS MISSION. TWO ADDITIONAL TACTICAL SSM

FACILITIES HAVE BEEN IDENTIFIED

A. LOCATED 21 NM WEST OF GORKIY AND 7 NM WEST OF DZERZHINSK (56-15N 043-14E) IN THE WESTERN PORTION OF THE DZERZHINSK AMMUNITION DEPOT WEST, THE FACILITY CONSISTS OF FIVE EARTH-COVERED, ARCH-ROOFED MISSILE STORAGE BUILDINGS, ONE ARCH-ROOFED MISSILE STORAGE BUILDING UNDER CONSTRUCTION, AND TWO SUPPORT/STORAGE BUILDINGS. NO WARHEAD STORAGE BUNKERS ARE OBSERVED. SCARRING IN THE AREA INDICATES POSSIBLE FUTURE CONSTRUTION.

3. AT OLOVYANNAYA AIRFIELD (51-01N 115-25E), NEAR THE SINO-SOVIET BORDER ARE 42 FAGOT/FRESCO AND TWO POSSIBLE FAGOT/FRESCO. PREVIOUS HIGH COUNT OF FIGHTER AIRCRAFT AT THIS AIRFIELD WAS FOUR PROBABLE SMALL SWEPT-WING REPORTED ON

IN ADDITION, FOUR HANGARETTES HAVE BEEN CONSTRUCTED AT THE SE END OF THE RUNWAY, AS WELL AS TWO REVETTED HANGARETTES AT THE NORTH EDGE OF THE DISPERSAL AREA.

GP-1 T O P S E C R E T

25X1

END OF MESSAGE

25X1 25X1

•

25X1

25)